As a more fielly available produced by Mitsubishi Karaku Sletinic elastomer, "Thermorum" produced by Mitsubishi Karaku K.K., "Sumitomo TPE" produced by Sumitomo Earaku K.K., "Engage" produced by Daw Chemical E.F. can be mentioned. As commercially available products of the above described styrene-based elastomer, "Tufted" produced by Asahi Kasei Kogyo K.K., "Rabalon" produced by Mitsubishi Kagaku K.K., "Kraton G" produced by Shell Japan K.K., "Septon" and "Hybrar" produced by Kraray, and "Dynaron" produced by Nippon Gosei gomu K.K. (Japan Synthetic Rubber) can be mentioned.

IN THE CLAIMS:

Please cancel claim 10 without prejudice to or disclaimer of the subject matter disclosed therein.

The claims have been amended as follows:

1. (Amended) A thermsplastic class wer composition comprising the following components (A), (B) and (C):

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e as mers and styress has it here playted a last mers, which wherein the comparent of is not vulcanized.

J. (Amended) The thermeplastic elast mer composition according to claim 1,

wherein the olefin-based thermoplastic elastomer component (C) is at least one selected from the group consisting of ethylene-propylene copolymer, ethylene-propylene-5-ethylidene norbornene copolymer, ethylene-propylene-5-methyl norbornene copolymer, ethylene-dicyclopentadiene copolymer, ethylene-butene copolymer and ethylene-octene copolymer; and

wherein the styrene-based thermoplastic elastomer component (c) is at least one selected from the group consisting of styrene-butadiene block copolymer, styrene-isoprene block copolymer, hydrogenated styrene-butadiene block copolymer, and hydrogenated styrene-isoprene block copolymer.